Express Mail Label No. EV757865175US Date of Deposit: February 10, 2006

14920 FEB 2006

Attorney Docket No. PB60300

INTERNATIONAL APP. NO.

INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED

PCT/GB2004/003516

13 August 2004

14 August 2003

TITLE OF INVENTION

ANTHRANILIC ACID DERIVATIVE AND THEIR USE AS ACTIVATORS OF THE HM74A RECEPTOR

APPLICANT(S) FOR DO/US

Matthew CAMPBELL, Richard Jonathan HATLEY Jag Paul HEER, Andrew McMurtrie MASON, Ivan PINTO, Shahzad Sharooq RAHMAN and Ian Edward David SMITH

FILING OF AN INFORMATION DISCLOSURE STATEMENT

Applicants request that the references identified on Form PTO-1449 appended hereto be considered by the Examiner and officially made of record in accordance with the provisions of 37 CFR 1.97

- [X] A copy of the International Search Report, which issued on International Application No. PCT/GB2004/003516 is submitted herewith. All of the publications cited in the International Search Report are listed on the attached form PTO-1449 and Applicants understand that copies have been supplied to the U.S. Patent Office by the International Bureau.
- [] Copies of references not listed on the International Search Report are enclosed.

The attached list of citations on PTO Form 1449 is being submitted under the provisions of 37 CFR §1.56 and §1.97 in order to comply with the duty of disclosure. Their inclusion herein should not, however, be construed as an admission that any particular cited reference is effective prior art or that it discloses or renders obvious any aspect of the claimed invention. This statement is being filed within the time period specified in 37 CFR §1.97(b). No fee is required.

Respectfully submitted,

Mary E. McCarthy Attorney for Applicants Registration No. 32,917

GLAXOSMITHKLINE
Corporate Intellectual Property - UW2220
P.O. Box 1539
King of Prussia, PA 19406-0939
Phone (610) 270-4650
Facsimile (610) 270-5090

Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. PB60300

PCT/GB2004/003516

APPLICANT

CAMPBELL et al.

INT FILING DATE
13 August 2004

GROUP

	DI AII LIVAI	4.						
	(Use several sheets if n	INT FILING DATE 13 August 2004		GROUP				
		U.S	S. PATENT	DOCUMENTS				15
Examiner Initial	Document Number	Date	Name Class Subclass			Filing Date If Appropriate		
	3,855,285	12/17/74	Holland,	G				
		FORE	IGN PATE	NT DOCUMENTS				. 445
	Document Number	Date		Country	Class	Subclass	<u>Trans</u> Yes	lation No
·	WO 98/34909	8/13/98	WIPO					
	WO 02/084298	10/24/02	WIPO					
_	OTHER DO	CUMENTS	(Including A	uthor, Title, Date, Pertiner	nt Pages, Et	tc.)	····	
	XP002311356, D Khim., 23, 1953, Beilstein Institute XP002311355, D Chem. Soc., 13, Ejiri, Katsuji et a Inhibitors and Th Abstracts Service	pgs. 811, 8 pgs. 811, 8 for Organ atabase acc 1936, pgs. 2 l., "Prepara eir Pharma	cession not 313. ic Chemis cession not 260, 262. ation of 3, accutical Cas, OH, US	try, Frankfurt-Main, I b. BRN 3431044 abstractive, Frankfurt-Main, I b. BRN 352950 abstractions abstractions abstractions abstraction and the compositions are tries. The composition of the composition and the composition are tries. The composition of the	DE; Datab oyran Deri	owitsch: ZHoase Beilsteing et al.: J. vatives as Andrews 'Online!, Control	n, Indian Allergy Chemica	al
	Fujisawa, Shinicl		_	and Formulation of C, Chemical Abstracts				

XP002311351, retrieved from STN Database accession no. 1991:122061 abstract & JP 02

Hashimoto, Kinji et al., "Naphthalene Derivatives", Database Caplus 'Online!, Chemical

accession no. 1986:33908 abstract & JP 60 139646 A2, (Otsuka Pharmaceutical Factory, Inc.,

Abstracts Service, Columbus, OH, US; XP002311352, retrieved from STN Database

255672 A2 (Tsumura and Co., Japan), October 16, 1990.

Japan), July 24, 1985.

10/568029 !AP20Rec'dPCT/770 10 FEB 2006

	Matsuo, Kyoko et al., "Preparation of 3,4-dihydro-2H-benzopyrans and their Use as						
	Pharmaceuticals", Database Caplus 'Online!, Chemical Abstracts Service, Columbus, OH,						
	US; XP002311350, retrieved from STN Database accession no. 1991:81586 abstract & JP 02						
	215778 A2 (Kuraray Co., LTD., Japan; Yoshitomi Pharmaceutical Industries, LTD), August						
	28, 1990.						
	Oganesyan, Eduardo Tonikovich et al., "Derivatives of 6-Methoxychromonyl-3-Acrylanilide						
	Showing Anti-allergic Activity", Database Caplus 'Online!, Chemical Abstracts Service,						
	Columbus, OH, US; XP002311348, retrieved from STN Database accession no. 1997:53544						
	abstract & RU 2 051 914 C1 (Pyatigorskii Farmatsevticheskii Institut, Tajikistan), January 10						
	1996.						
	Oganesyan, Eduardo Tonikovich et al., "Synthesis and Anti-allergic Activity of 3-(3-						
	achromonyl) Acrylic Acid Derivatives", Database Caplus 'Online!, Chemical Abstracts						
	Service, Columbus, OH, US; XP002311352, retrieved from STN Database accession no.						
	1996:26942 abstract & Khimiko-Farmatsevticheskii Zhurnal, 29(10), 22-4 Coden: Khfzan;						
	ISSN: 0023-1134, 1995.						
	Tsuchiya, Naoki et al., Benzoic Acid, 2-"3-1-OXO-2-Propenyl!amino!-(9CI): "Preparation						
	of Anthranilic Acid Derivatives as Preventive or Therapeutic Agents", Database Caplus						
	'Online!, Chemical Abstracts Service, Columbus, OH, US; XP002311352, retrieved from						
	STN Database accession no. 2000:84754 abstract & WO 00/05198 A1 (Teijin Limited, Japan						
	3 February 2000.						
	Tunaru, Sorin et al., "Puma-G and HM74 are Receptors for Nicotinic Acid and Mediate its						
	Anti-lipolytic Effect", Database Caplus 'Online!, Chemical Abstracts Service, Columbus,						
	OH, US; XP002311357, retrieved from STN Database accession no. 2003: 155314 cited in						
	the application abstract & Nature Medicine (New York, NY, US), 9(3), 352-355 Coden:						
	Namefi; ISSN: 1078-8956, 2003.						
	XU, Shiping et al., "Preparation of Coumarincarboxamides as TGF-beta Inhibitors", Databas						
	Caplus 'Online!, Chemical Abstracts Service, Columbus, OH, US; XP002311358, retrieved						
	from STN Database accession no. 2004:490719, abstract & WO 2004/050082 A1 (Institute of						
	Materia Medica, Chinese Academy of Medical Sciences, PEOP) June 17, 2004.						
XAMINER	DATE CONSIDERED						

in conformance and not considered. Include copy of this form with next communication to applicant.

document3